

October 23, 2007

Filed electronically via FCC ECFS

Re: DA 07-4168

PS Docket No. 06-229

WT Docket No. 96-86

Mandatory Filing of 700 MHz Relocation Certification Information

This filing is in regards to WPTZ780 issued to Wyoming, State of, and is to answer the following points of inquiry.

1. total number of narrowband mobile and portable handsets in operation in channels 63 and 68 (764-767/794-797 MHz) and the upper 1 megahertz of channels 64 and 69 (775-776/805/806 MHz);

Answer: 0

2. the areas of operation of the mobile and portable units (such as defined by the jurisdictional boundaries of the relevant public safety departments);

Answer: Statewide in Wyoming

3. the total number of narrowband base stations serving these handsets in operation;

Answer: 0

4. the location, in latitude and longitude, of the identified base stations, and;

Answer: no stations =3D no lat/long data to provide

5. contact information for each identified set of handsets and base stations, as appropriate.

Answer: no units in service =3D no contact information for handsets or base stations.

Contact information for this submittal, and for the WPTZ780 700 MHz license:

Larry E. Sheridan  
Communications Systems Supervisor  
State of Wyoming  
Department of Transportation  
5300 Bishop Boulevard  
Cheyenne WY 82009-3340  
307-777-4440 Office  
307-777-4064 FAX  
larry.sheridan@dot.state.wy.us

---\_Part10364432.0\_

Content-Type: application/x-WordPerfect6.1; name="FCC ECFS 700 MHz filing 10 23 2007.wpd"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="FCC ECFS 700 MHz filing 10 23 2007.wpd"

Content-Description: WordPerfect 6.1

/1dQQyCOBQABCgIBAAAAAgUAAABmQUAAAIAAIIZiHmID/hUah37EXYO+FTFmarktR6XvTJc55e  
Jb  
gzMW6zVtJWALBQ1RREZfTm3hiOzrluCgQUOh7N3y9Naby+Fj+6e781vT1hmv3TfW0gf5nXcpKql  
bqtCSI92+zW1W/HhvaigH18870zaa03QRGZ4FJuISLNYdqWM3LCiWJ++im0LDyo9bw443HXD/OZR  
abt5fNITBcZdbVkbAVin84umKRlpG1tzLEEeGxnbDXXXuk4t43utWrhKqs5KVFS/ykF6fBlaKV/P  
AEwad2its2Gq5jgmmMwG+BtK99ITJamaGDj53+jrCrMREKkXbi7uAx/jK596dCUV2xoewV8flxBj  
Ys6H2BubJ0nZ5WjLITLI6v1RdhwUBvOd9fBdur+19/TL0mrkxovgHWI1SccB3cpGVGIbTf0aHMXo  
YQ2PsQCZB9OjF+mlZlh902cWqkMI9ViNxErzQMpNVOUQ29QTkwu+lulg3NKvUDWimcekAaadm4  
mh  
7wH5FG/m0qh/wdg6mZ1MLg1bJwuDkICF79kwGLrcbIrmnvErJMOmA1YzWSgV16yhi6hdveOIOJVr  
12i+J6SUBX5+gPFBv6jf2u99r7Uief1SR8nhzsglnC73+UJWVw87YJcvfIBJA12n9PO4xDg8EoAC  
AF4AAAAAAAAAAAAAgjAQAAAMkCAAkBwAAAFUBAAAATgAAAO0JAAJJQEAAAAGAAAA  
OwoAAAsw  
AwAAADoAAABCgAACBEAAAAxgAAAhsKAAAIEQEAADGAAAAQQsAAAgRAQAAAMYAAAA  
HDAAACBEB  
AAAAxgAAAM0MAAAIEQEAADGAAAkw0AAAFAAQAAAFYAAABZDgAAAG8BAAAA5nsFAK8O  
AAAIpWEA  
AAAgAQAAIYoFAheAQAAAawAAC1iwUACHcBAAAABAAAAMGLBQAINAEAAAUAAXYsFA  
AgCAQAA  
AA8AADZiwUACBABAAAAAgAAAOiLBQAJbQEAAAAXAAA6osFAAhOAQAAAIAAAABjAUAAA

cBAAAA  
TAAAAAAOMBQALMAMAAABOAAAAT4wFAAYIAQAAABgAACdjAUAAAAAAAAAAJ2MBQA  
AAAAAAA  
AAAAnYwFAAAAAAAAAACdjAUAAAAAAAAAAJ2MBQAAAAAAAAAAAnYwFAAAA  
AAAAAAA  
AACdjAUAAAAAAAAnYwFAA  
AJ2MBQAAAAAAAAAAAnYwFAA  
nYwFAA  
jAU  
BQ  
AAAAAnYwF  
AACdjAUA  
AJ2MBQAA  
nYwFAAA  
AAAAAAAACdjAUAAAAAAAAnYwFAA  
AJ2MBQAA  
AAAAAAAAnYwFAA  
AJ2MBQAA  
AAAAAAAACdjAUAAAAAAAAnYwFAA  
AJ2MBQAA  
AJ2MBQAA  
BQAAAAAA  
AAAAAAAAnYwFAA  
AAAAAAA  
AAAAACdjAUAAAAAAAAnYwFAA  
AJ2MBQAA  
AAAAAAA  
AAAAAJ2MBQAA  
AAAAAnYwFAA  
AAAAAAA  
AACdjAUAAAAAAAAnYwFAA  
AAVgAA  
AFKNBQAAAAAAA  
1Y0FAACYSABQACAARABIAHMAawBKAGUAdAAgADgAMQAwAEM  
AAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAADYAMgAyADYANGAyADYAMgAMA  
AAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAKADWHsMPOQgAABEJAAA  
AbAQCLFDYA  
VABpAG0AZQBzACAATgBIAHcAIABSAG8AbQBhAG4AIABSAGUAZwB1AGwAYQByAAAAAAA  
AAAAQAC  
AFgCAQAAAQAKAAAABIAAAAAAAABEvycJACHAAAoQAAANQcEgAAAgBVU  
1VTLgAs  
ABIA1IEAAAAAAA  
ABIAHYAZQB  
ADEAAAAAAA  
AABMAGUA  
dgBIAGwAIAAzAAAAAAA  
EwAZQB2AGUAbAAgADQAAAAAAA  
AAAAAAA  
AAAATABIAHYAZQB  
sACAANQAAAAAAA  
IIIAAAAAAAA  
AAAAAAA  
AAAAAAAQAAAAAAA  
EwAZQB2AGUAbAAgADEAAAAAAA  
AAAAAAA  
AHYZQB  
sACAAMgAAAAAAA  
ABMAGUAdgBIAGwAIAAzAAAAAAA  
AAAAAAA

AAAAAAEwA  
ZQB2AGUAbAAgADQAAAAAAAAAAAAAAAATABIAHYAZQBsACAANQAAAAAAA  
AAAAAAA  
AIMAAAAAAA  
AbAAgADEA  
AAAAAAA  
MAGUAdgBI  
AGwAIAAzAAAAAAA  
TABIAHYAZQBsACAAMgAAAAAAA  
AB  
AAAAAAA  
TABIAHYAZQBsACAANQAAAAAAA  
AAAAAAAIQAAAAAAA  
AAAAAAA  
AAAAAQAAAAAAA  
AEwAZQB2AGUAbAAgADEAAAAAAA  
ATABIAHYAZQBsACAA  
MgAAAAAAA  
ABMAGUAdgBIAGwAIAAzAAAAAAA  
AEwAZQB2  
AGUAbAAgADQAAAAAAA  
ATABIAHYAZQBsACAANQAAAAAAA  
AAAAAAIUA  
AAAAAAA  
gADEAAAAA  
ATABIAHYAZQBsACAAMgAAAAAAA  
ABMAGU  
AdgBIAGwA  
IAAzAAAAAAA  
AEwAZQB2AGUAbAAgADQAAAAAAA  
AAAATABI  
AHYAZQBsACAANQAAAAAAA  
EACwABAEMAOgBcAEQATwBDAFUATQBFAH  
4AMQBcAGoA  
cgBoAGkAbABsAFwARABIAHMAawB0AG8AcABcAGwAZQB0AHQAZQByAGgAZAAuAGoAcABnA  
AAA/1dQ  
QxoAAAABFgIAAAAAMAAACwGgMAAAEAQT/AIAXAoGD6AMAAAAAIUZ8gUAAAAAhRnyB  
QAAAzUA  
/wCAAgnAAAAMxAP8AgAUAAP//wADMwD/AIAEAAAAAADAwD/AIARADQh+CoAAAAAAA  
AAAA  
BBsC/wCAGgACAKtV///8bj///wAAAACFGfIFZwFnAQQM8AgAAEAAD/AAAAAAABAQEACQkJ  
AAoKCgALCwsAExMTABQUFAAVFRUAHhkVAB0ZFgAeGRYAHxoWAB4bFgAeGhcAHxoXAB0aFQ  
AeGBgA  
HxkZAB8bGAAeGhkAHR0dAB4eHgAfHx8AlBgWACEZFgAhGRcAIBsXACAYFQAgGxgAlhoYACAA  
GgAh  
GBkAJlfACciHwAnJB8AKCMfACchIQAnlyAAJilhACcjlgAIJCIAJycnACgjIAqliAAKClACKj  
lwAoJCEAKSQhACKlIAAoJCMAKCgoACkpKQAvKygALysqAC4tKwAtLCoALy4sADArKAAwKioAMS  
sr

ADMrKQAwLCKAMSwpADAtKAAxLSoAMCwrADItKgAxLSwAMCwtADIsLAAxMTEAMjlyADMzMwA2  
NTMA  
NzYyADY1MQA3NjQANzU2ADY0NQA5MzMAODQxADk0MQA5NTIAODQzADo1MgA6NjMAOzYzA  
Dk1NAA4  
NDUAOjQ0ADs1NQA4NzUAOjY1ADk1NgA6NjcAOzs7AD8+OgA8PDwAPz48AD49PgBBPToAQD87  
AEI+  
OwBDPjsAQT08AEM9PQBCPDwAQD89AEI+PQBDPzwAQT0+AEA+PwBDPz4AQj4/AEFAPgBEPz8  
ARkZG  
AEVFRQBIR0UASKZFAEtHRgBKRkcASUdEAEIIRgBIR0cASKIGAExIRwBJR0gAS0dIAE9PTgBRT04  
A  
UVBOAFFPUABZWVvkAr6+vALCwsAC5ubkAurq6AMW/vwDEwL0AxcC9AMTAvwDDwL0AwsLCAMP  
DwwDE  
xMQAxcG/AM3JxgDOysYAzMnHAM3JyADOyckAzMzMAM3NzQDOzs4A1NDPANTSzwDT0tAA09H  
SANXR  
0ADU09EA1tLRANbR0QDW1tYA19fXANzb1wDe2tcA2NjYANva2ADb29kA2trXANvb2wDd2dgA3Nv  
Z  
AN7a2QDf29gA3NrbAN/b2gDe2tsA3dzaAN3c2QDd29wA39vcAODa2gDg4OAA4eHhAOLi4gDj4+EA  
5OPhAOjf4ADm4uEA5OLjAOjf4gDm4uMA5eTgAObl4QDk5OIA5eTiAOXI4wDm5eMA5ePkAOjf5ADk  
5OQA5eXIAObk5QDo5OMA6OTIAOrq6gDr6+sA7ezqAO3t6wDs7OoA7u3rAO3r7ADs7OwA7e3tAO7  
s  
7QDu7uwA7+7sAO/t7gDu7O8A7u7uAO/r6gDw7OsA8e3tAPX18wD29fMA9PT0APX19QD29PUA9vb  
0  
APf29AD39/UA9/X2APX39gD29vYA9/f3APj39QD49vcA+fX1APb2+AD39fgA/v78AP7//QD//0A  
//78AP/9/gD9//4A/v7/AP7+/gD+/v8A//7/AP7//wD//8A/f/8AAQOAP8DgAEWMAkkAgQBfQH8  
/f3//f9//3/f9//3/f9sv4P/P397AD5/P39//3/f9//3/f9//1H/P39//3/f9//3/  
/f9//3/bL8/f3//RQC+f35/P39//3/f9//3/f9//0d/P39//3/f9//3/f9//3/bL8  
/f3+COTQubnQ5P39+fz9/f9//3/f9//3/f9/Lfz9/f4F0EcVFEbQ/P39//3/f9//3/f9  
//0w/P397gPk0Lm4i7kFmQYAAAaZkrkB0OT8/f3//f9//3/f9//3/Rv8/f3SAPmD/QD5kP0G  
5NC5ubmkMokVCRQWFBUGAwAAAwWSFQYZpLm5udDk/P39//3/f9//3/f9//0W/P390gD5jv0B  
5NaEuQqkMhUVFQYDAAAAAX8RAAF/DwYDBhUVFTKkg7kB0OT8/f3//f9//3/f9//3/ RD8/f3g  
BOTQpCkUgxUBBgn/DgABfwgCAQABfxQBAwaDFQgypLm5udDk/fmJ/QD5/P39//3/f9//3/f9  
/vz9/cwA+Yz9Cfn9/eTQuaQyBgN/GAABfwMAAX8eCAMGFRUVMqTQ5Pz9/f9//3/f9//3/f9  
Cfz9/dUD+f3k0IO5BKQyFQYDfwcKAQAAAQAAAAEAAQF/BRYDBhUVBQMAQMFFQYDAAAAAw  
MDAAAA  
AX8GAAF/DAMDBjKkg7kBz+T8/f3//f9//3/f9//3/ QP8/f3VA+TQpDKDFQEga38SlgEEAwYV  
FAYDAAaZubmZBgAABpm5mQUAAAMVmRUDAAAAAwMDfxMBAwaDFQIyueSF/QD5/P39//3/f9//  
3/  
/f9+/z9/dMF5NCnMgYDfxMpAwYVBgMAAxWkubmZBgMy1v390DICAzLQ/dAyBgYyuda5FQMDBjKZ  
MgYDfwwAAX8JBQMVPnQ5Pz9/f9//3/f9//3/f8/f3NCfn9/eTPuaQyBgN/DjcDBhUUBQMA

Bpm5pDIGFaTk/f25FQKZ0P395KMGBqTk/eSkMpnW5P3kpAYGmdDW0KQVBgYVFRUGA38RBwM  
GFSmn  
uc/k/P39//3//f/9//3//f/9/Pz9/c0H5NC5pDIVBgN/CkUDBhUGAwMVpLm5pBUDFbn95NCZMqTk  
/f25FQMy0P395KQGBqTk/f25R5nQ5P39uRUVuf39/c+ZFZm5ubmZBqADBhUVFQYDfwMAAX8HCQ  
MG  
FTKkubm50OT8/f3//f/9//3//f/9//33/P39ygfk0LmkMhUGA38HAAF/A0oDFaS5mAYDmdD9/eSn  
BQak5P39uTly0P390DIDFbr5/dApAwMy0P39ujlGR9D9/bkVFbn9/f3QMjK5/f39uRUDFaS5ubmZ  
BwADAgN/CwcDBhUVFTK55Pz9/f/9//3//f/9//fb8/f3IBvnkuTIUBgN/CIADAwMAAxS55P25  
FQMy1v39/bkVAzLQ/f25FRW5+f3rpAYVuf39uRUAABW5/f25FQAVuf39uRUVuf39/bkVFbn9/f25  
FAak5P39/bkVAxWZFQN/DwMDFbnk/P39//3//f/9//3//f/99fz9/bwA+Yr9A+S5FQN/C0cDBjKZ  
FQMGp+T9/bkVAAak5P39uRUAfBn9+dAyMrn9/eSkBgaZubmZBqAABpi5uZkGAAaZubmZBqak4/39  
uRUVuf39/bkVFbmD/Qi5MhW50LkyBgN/CAABfwQFAXWkudDk/P39//3//f/9//3//f/98vz9/cQG  
5NC5uaQVA38GZAMGFRUGAwaZ1tC5FRWaz+T90DIDAzLQ/f3QRwYUmbm5pJAVmbm5pBUDAw  
YVFQYD  
AAADBhUVBqMAAwYVFQUDAhWkubmZBgaZudDkuRUVuf39/eSkMqTk/eTQmgYDBhUVBqMAAA  
ABfwUH  
AwYVMqS50OT8/f3//f/9//3//f/9//3v/P39ugD5h/0G5LkyFRUGAn8GKAMVpLm4mQUGpOT95Lky  
FUfQ/eS5MhVH0OTQpJqlBgYVFRUGBqUVFQYDfwMAAX8RFQMGFRUGAgMGFSmkmQYVuf39/d  
YpMrmD  
/Qe5MhWkubmZBn8MBQMGFTK65Pz9/f/9//3//f/9//3//e78/f3BBOTQpBUDfwodBaTk/f3QMwUy  
0P395KQGFbn9/eS5mZmkpDIVFQYDfwAAx8elgMGBgMGmbnQ5NBHR9D9/eTQmTKk5P39uRUA  
AAMG  
BgMAAAABfwUEAxWn0Ov8/f3//f/9//3//f/9//3s/P39vgbk0LmkMgYDfwUfAwYVFQYDBqTk/fnj  
pAYVuf39/dAyFZm5ubmkMhUVBqN/FwABfwUAAX8FAwEAAA/Bh0BAAMFFTkkpJmZpNDk0EcGK  
bn9  
/eSkBQMGmQSkFQN/CQUDBimj0OT8/f3//f/9//3//f/9//3q/P39vQXkjIVBqN/Bh4DFqS5uZkG  
AzLQ/f390EdH0P395LmQBqYVFRUGAwABfygEAQAAAAF/CRgDBhQVFRUyp5kHAzLQ/f3WMgMG  
mdDk  
5KQGfwQBAQF/BAUDBimk0OSD/QD5/P39//3//f/9//3//f/94/z9/boF5NC6pBUDfwQkAwYVFQYV  
pOT9/bkVABS5/f391qSapLm5pDIGAwAABAYVFRUGA38sBAMGFRUWhBUBBqN/AxkCBgYDAPCk  
udCk  
FQAVuv39/boVAAMGFRUGA38GBgQHMqS5z+T8/f3//f/9//3//f/9//3I/P39rgP5/f35hv0F5Lky  
FQYDfwMVAwYypLm5pEe55P391kcVR9D9/eS5MoMVDAYDAwYVFRWQkZCZkAZ/LAQGmbm5uo  
S5A6Qy  
BQN/BRUDBhUWMpAGAzLP/f39uRUBBpq4uZkGfwgGAwYVMqTQ5Pz9/f/9//3//f/9//3//eP8/f2w  
Avn9+YP9BOTQpBUDfwYVBpnQ5P395LpHueT95NC500Tk0KQVA38ECwMVpLmkmRQVFTKQBn  
8DAAF/  
JQMDBkbQhv0J5LmZiAYGBgMAAX8EgwMOmdD9/fm5FQMp0Pn90DIDfwEAwZH0Pn8/f3//f/9//3/  
/f/9//3i/P39rAD5iP0H5LkyBgMAAA/BAEWuYT9DbkyKdb9+f3969CnMgUDfwQMAxW55P3QMgMA

AAMDA38DAAF/DwUDBhUVBgN/DwMGmdDkg/0L5NC5pzlVBhWZpBUDfwgTAxS55P39uRUHpOT  
9/eS5  
MhQVBwN/CAMGmdDk/P39//3//f/9//3//f/94fz9/bMG5NC5pBUDAX8DBwMGFhQGFaTkg/0L1kdH  
0OTQubmnMgUDfwMJAwYUMrnk5NCZBn8aBQaaubmZBn8OAgMy0IP9DePQpCkVBglAAaAaZpJAD  
fwkT  
AxWkubmZFTLQ/f395NC5ubmkFQN/BwUDBimk1uT8/f3//f/9//3//f/9//3f/P39rQD5g/0F5Lky  
FQYDfwQWAxWkubmnMjK55P39/eTQ0NC5MhUWBgN/BQkGmbnQ5P3QRwYDfxoFFbn9/bkVfw4C  
BqTj  
g/0D0EcGA38EBAMGFQYDfwSBAYUFQYQGkLnk/f3QYbnk/eSkBn8JBAMGMrnk/P39//3//f/9//3/  
/f/93vz9/awA+YP9A+S5FQN/BxIGpOT9/eSjFTLQ/f395NC6pBUDfwkBFbmD/QG5FX8IAgQDA38L  
AAF/AwUGpOT9uRV/DQIDMtCD/QLkpAV/DgcBAAAAAwYGA38EDQMHMrnQ0JkVMtD9/dBHgxUB  
BgN/  
BQYDFbnk/f35/P39//3//f/9//3//f/92vz9/aIA+Yv9BOTQpBUDfwQVAwYGAwak4/39/dBHR9Dk  
0LmkMhUGA38DAgMDA38DARW5g/0BuRV/AwgDBhUVFSmZFAN/DwUEFaS5mQZ/AwABfwgCA5  
nQg/0C  
0DIDfxIdB5mkKRUVBgMAAAEDFZkyFRVH0P3kuaSkubm6pBUDfwUEAxWn1uT8/f3//f/9//3//f/9  
//3b/P39rgTkuTIGA38EFQMVPkQyFTK55P395NDQ0LkyFQYDAAF/BAgHkBUDAAADMs+D/QG5FX  
8D  
CAaZubm50NCnBn8QBAMGFQYDfw0CAzLQg/0LuRUAAAEEAAwYVFQYCFwgeARW55Na5uaQyBg  
MBAAMD  
AgOlPND90EZH0P39/eSkBX8GBQMGMqTQ5Pz9/f/9//3//f/9//3//dn8/f2sBPnkuRQDfwUJAxW5  
5OTQmRUy0IP9A+S5FQN/BgsBAAAVpKMGAAGpOSD/Qe5FQAAAQAUuYT9AboVfyQHB6Tk/f35  
uRV/  
AwgHmbm5pDIVBgR/Bh0Vuf35/f3k0KQyBgMAAAADBjKk0KczMtD5/f3kpwZ/CAMDBkfQ/P39//3/  
/f/9//3//f/92fz9/a0E0DIDAAF/BBYHpOP9/f25FRW5/f3k0KQVAwAAAQCA38ECBW5uRUAAA  
44P9AbkVfwMBFbmE/QG5FX8OAAF/FBYDMtb9/f25FQEAAAUVuf395NC5mQcAAX8EARS5g/0G+f  
3k  
0KQVA38DEAMGKZIHueT5/fnQMgYGFQYDfwYFBpnQ5P35/P39//3//f/9//3//f/91fz9/aoE5NC5  
mQZ/BzEGpOP9/f3QR0e50LmnMgYDAwYVFSmZMhUGAwABBqS5KQMAAzLQ/f39+bkVAAABAAa  
k5IP9  
AbkVfxkAAX8ICAEAB5nQ5P25FX8DARW4hP0BuRV/BAMBAYnQhP0b5NC5pJkVFRUGAgAAA  
waZ  
ueT9  
/eSkFRWkuacVA38FBAMGMrnk/P39//3//f/9//3//f/91vz9/aky5LoyFQYDAAAA  
AwYVFQYGFbnk  
/f3k0LmkMhUGAwADFaS5udDQ0LmZBgAAAjK5pAYAABW5g/0O0EcGAwAABkf/f35/bkVfw8AAX8  
U  
DAMGMrnk1jIDAAADMtCE/QG5FX8FAgak5IP9HOS5KRUVMqS5uZkGAAAAAwYyp9Dk0DIvp+T95  
KQG  
fwYFAQMVp9Dk/P39//3//f/9//3//f/91Pz9/akC0DIDfwUWBpm5uZoGAjLQ/f395LgVAwAAA  
AMV  
uuSF/R/QRwUCABW50DIDAAak5P39/eTQmQYAAAak5P395NCaBn8nCgMVpLmkKRUVMrnkg/0C5

KQG

fwUSFbn9/f35/dAzAwAAFbn9/dAyA38DDAMGMrm5R0fQ/f39uhZ/BQcBAQADBjK55Pz9/f/9//3/  
/f/9//dP8/f2nA+TQmAZ/BRYDMtD9/bkVABW5/f3kuRQEAAAAAxW55Ib9DuTQpDIVR9DkpAYA  
AxW55IP9DNBHFRVH0P39/dBHBgN/EgcDAwYGFRUGAn8NEAMGMpmkpLnQ4/39/fn91jIDfwUBFb  
mD  
/Q3kpAYAAAUVuv395LkVA38EDgMVpLnQ5Pn95KQFAwYGA38GAwMVueT8/f3//f/9//f/9//3S  
/P39pQXk0KQyBgN/BQ4DmdD9/dBHFUfQ5NCnFQN/AwMDkLnkg/0A+YP9IOTQuNDk/bkVAAADFa  
TQ  
5P355NC5udDQ0Lm5mQYAAAADBo8VCzKZR6S5uaQyFRUVFlcVEQYDAAADBjKnubm6udDk5NC  
YBn8E  
AwMFR9CD/Q3kRwYAAQAVuv39/eOkBn8FDwMVp9Dk/eu5MhUypKMyBgN/BQQDFaTQ5Pz9/f/9//3  
/  
/f/9//dD8/f2aAPmH/Rvk1qQyBgMBAAAAAwYVBgYVueT95NCkpKSnMgYDfwQJAwZH0P395NDQ  
5Ij9CNAyAwAAAwYypIO5Ebq5uaQyFTIzMhUVFTKkubmkmYuQCZmZpKe5uaSZkJGGkBSZpLmnK  
RUW  
FhUyMjMVFRUypKQyBgR/BAMGmdDkg/0H5LkyFRUVR9CD/QG5FX8GDgMGMqs5pBUVmdbk5Lm  
QA38D  
BwEAAAMGMjk/P39//3//f/9//3//f/9z/z9/aMD0EcGA38DEQMGMqs5pBUHMtD9+eS5MhUGA38I  
CQak5P3QRymk0OSG/QLkpAZ/AwIDBhSDFQAUgxULMqs5uqSZmaS5uqQyixUAFIsVCRYVFRUpp  
Lmk  
pKSDuQiMhQGAwMGBgN/BgEUuYT9EeTk1tC5ubnQ5P35/f25FgAAAX8FEAMGFQYGMtD9/eS5F  
AMD  
BgYDfwQDAxW55IP9A/n9/fn8/f3//f/9//3//f/9//3G/P39ogLkpAZ/BRQGmdDk/eSnBxW5/eS5  
FQMAAgYVBQN/BQsDMtD9uRYDBjKk0OSF/QG5FX8IDAMGFRUypLnQ0NC5pCmDFQUGAwAAA  
AF/GBED  
BhUVMqs6uLnQ0NC5pzlVBgN/BwEVuYP9BOS5R7nkiP0BuRV/DA0DmdD9/dAyAwIWpKQVA38EA  
wiU  
ueOD/QD5/P39//3//f/9//3//f/9yPz9/aIC0DIDfwUBFbmD/Q7QR0bQ5LkVAwAABpm5mQZ/BgwG  
pos5FQAAAawYypNDkg/0BuRV/Bw0DFaS5udDQ0LmnMhUFA38FAAF/CQABfwQAAX8OBgMGFR  
QWMqSE  
uQOKMgYDfwUBFbmD/QbQMgYy0P35hv0BuRV/Cg8BAAMy0P39uRUABqTk5KQGfwUCAzLQh/0A  
+fz9  
/f/9//3//f/9//3//cT8/f2fleTQuZkFAAAAawYVFSmkudDr/eS5pKSfQMAAwZH0P3QMgN/BQwC  
Fbm6MgMAAAADBjKkg7kUmQYAAAADBhUVFTKkubi6uaQpFQYDfwDAQADBoYVABSFFQUWF  
RUVBqN/  
BAABfwUSAwYVFTKkuaekmTIVFQUAAAGmYO5BZkGAAWk5IP9Bfn95NCZBn8HEgMGFQUAA  
aZudC5  
RxVH0P39uBV/BgMGmdbk/P39//3//f/9//3//f/9y/z9/Z4i5LkyFQYDAAADFAS6uacpFUfQ/fnQ  
RxUGAwAABpnQ4/3kpAZ/BgUDFaSkFQN/AwEDBoMVEwYDAwYUMqs5pJmZmTIVFRUFawABfwk

IAwYV

FTKkubm6jrkGpDIVFBUGAn8KDgMFFRUymaSkuaQyFQYGBoMVBQYEAMy0IP9BeTQpDIFA38GEwMV

pLmkFQMDBhUypLm50OT9/bkVfwYEAwYyueSD/QD5/P39//3//f/9//3//f/9xfz9/Z4C0CkDfwQN

BqTj/f25FQAVuf3jpAZ/BAEVuYP9AtAyA38EBwEAAzK5pAYBfwQQAQEEAAADFoS50NDPpDIVBgN/  
/

DhADBTKjubnQ6/3k0Lq5ubnQ5lj9CeTQubm5pDIVBgN/CwoDBjKk0M/QuaQVA38HCgak5P39/dBH  
BgMBfwcNBqTk/eSkBgAAAAMVueSD/QXQRxUVBgnN/BAMDFbnkg/0A+fz9/f/9//3//f/9//3/cT8  
/f2dAvm5FX8FDRW5/f390EcGMrnkuRUDfwQBFbmD/QLkpAZ/BwQUudAyA38GCwEDBTk40NC6p  
CkG

A38NDgMGFRUypNDk/f395NCkMoMVBDKkudDkhf0A+YP9BuTQuacyBgN/CwoCBTK55P3kuTIGA3  
8F

BwMy0P39+bkVfkSAzLQ/f390EcFAwAAAxW55P3k0IO5AqcVA38EBAMy0P35/P39//3//f/9//3/  
/f/9x/z9/ZwD5NCZBn8EDQMy0P39/eTQp0ekpBUDfwUCBqTkg/0C0DIDfwYEFbnkpAZ/AwwDBhUV  
FZCZpKQyFQYDfwMBAQF/BRIDBhUVMqS5udDj/f35/fnQYTlygxUaMkdhX7nQ5P3949C5ubnQ5P39  
/eTQpDIVFQUdfwkYAxAxSkubmkmpAVFRUGAwAAABW5/f39uRUAAX8GGwMVueT9/f3k1qQyBgMA  
AxWk

OLIHR8/9/eS5FQN/BAMGmdDk/P39//3//f/9//3//f/9x/z9/ZsM5LkpBgMAAAADBjK55IP9BfnQ  
pBUGA38GCgMVueT9/f3ruBUDfwUSB5m5mQYAAAADF